(19)

KOREAN INTELLECTUAL PROPERTY OFFICE

KOREAN PATENT ABSTRACTS

(11)Publication

1019990010393 A

number:

(43) Date of publication of application:

18.02.1999

(21)Application number: 1019970033182

(22)Date of filing:

(71)Applicant:

SAMSUNG ELECTRONICS

CO., LTD.

(30)Priority:

16.07.1997

(72)Inventor:

GWAK, JONG GIL

(51)Int. CI

H04N 5/225

(54) APPARATUS FOR DETECTING THE MOVEMENT OF A LIQUID CRYSTAL DISPLAY IN AN IMAGE REVERSION SYSTEM, ESPECIALLY FOR DISPLAYING AN OBJECT ON THE LIQUID CRYSTAL DISPLAY BY DETECTING A VARIATION IN MAGNETIC FLUX DENSITY IN A VIDEO CAMERA

(57) Abstract:

PURPOSE: An detecting the apparatus for movement of a liquid crystal display to reverse an image is provided to reverse a captured image in a left, right, upward, or downward direction according to a variation in magnetic flux density, thereby preventing a reverse function error due to a mechanical contact error. CONSTITUTION: An apparatus for detecting the movement of an LCD (Liquid Crystal Display)(12) in an LCD video camera for reversing a captured image comprises the followings: a magnet(16) mounted on one side of an

×

LCD case, the magnet being movable in relation to the LCD case; and a hole sensor(18), mounted on a surface opposite to the magnet(16), for providing an image reversion circuit with a value mapped to the density of magnetic flux generated from the magnet(16) when the LCD(12) is present in a position where an image is reversed.

copyright KIPO 2007

Legal Status

Date of request for an examination (19970716)

Notification date of refusal decision ()

Final disposal of an application (rejection)

Date of final disposal of an application (19991019)

Patent registration number ()

Date of registration ()

Number of opposition against the grant of a patent ()

Date of opposition against the grant of a patent ()

Number of trial against decision to refuse ()

Date of requesting trial against decision to refuse () Date of extinction of right ()